

Fig. 2



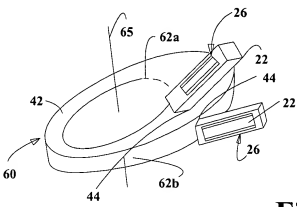


Fig. 4

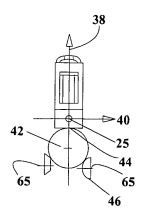


Fig. 3



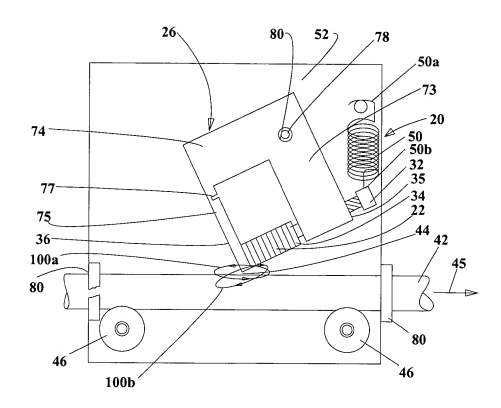


Fig. 5



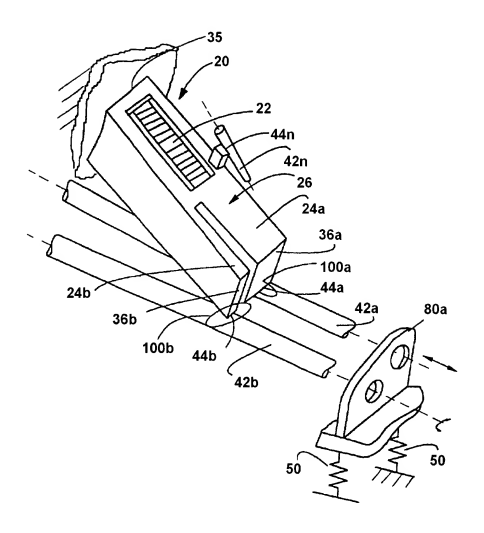
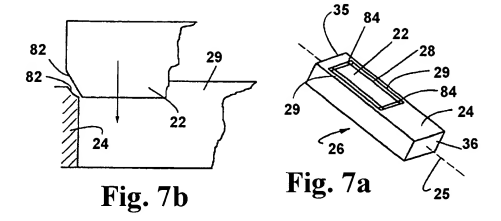
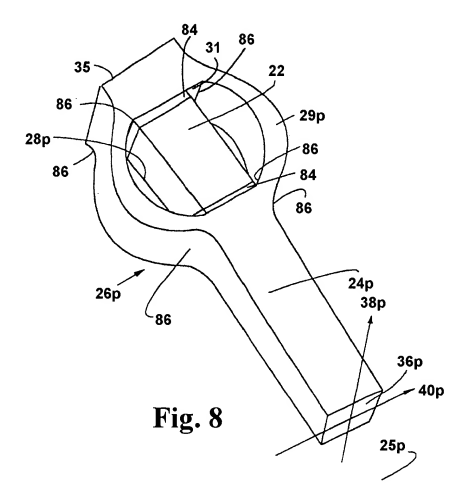


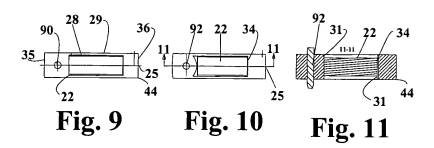
Fig. 6











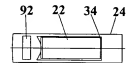
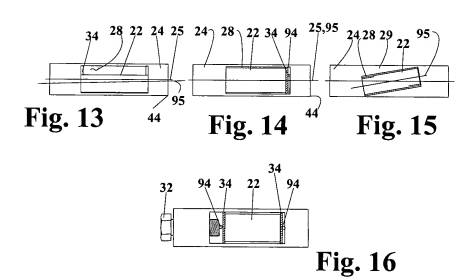
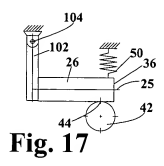
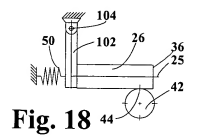


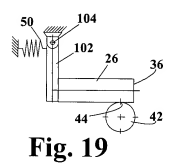
Fig. 12

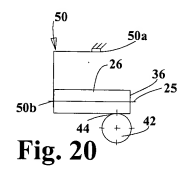


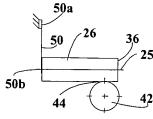














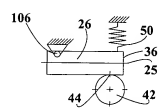
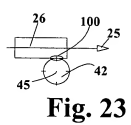
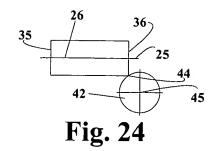


Fig. 22







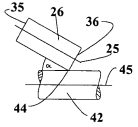


Fig. 25

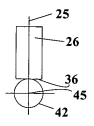
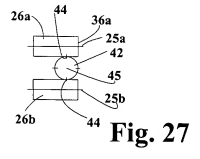
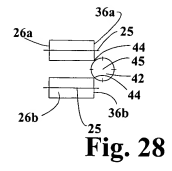
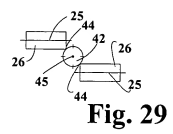


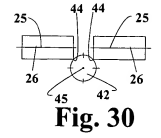
Fig. 26











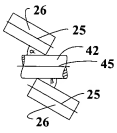


Fig. 31

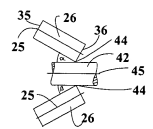


Fig. 32

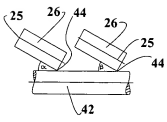
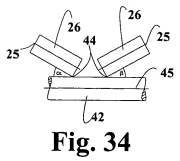


Fig. 33





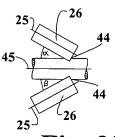


Fig. 35

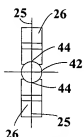


Fig. 36

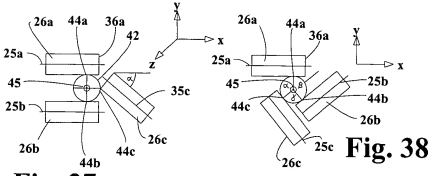
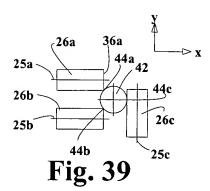


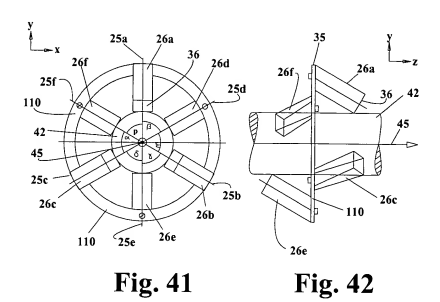
Fig. 37



25a 36a 44a x 25b 42 26c 25c 25c 26c 25c

Fig. 40







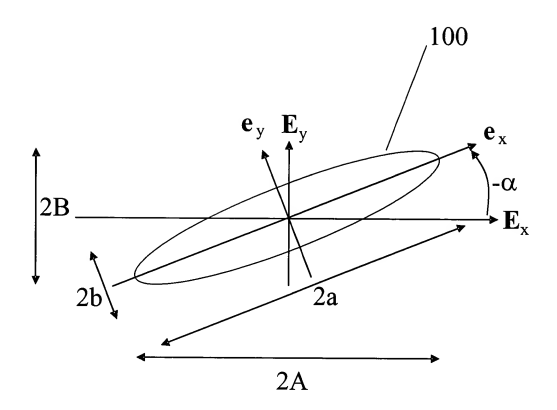


Fig. 43



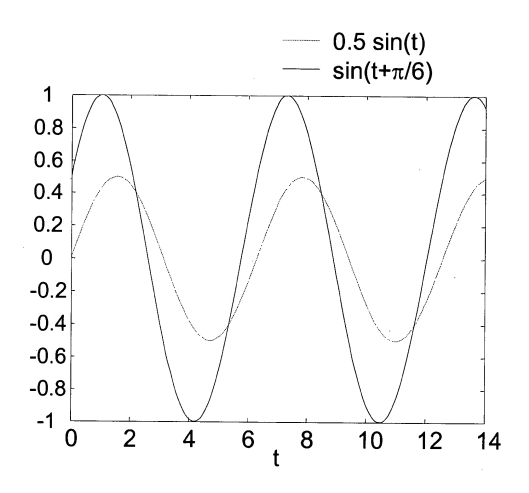


Fig. 44



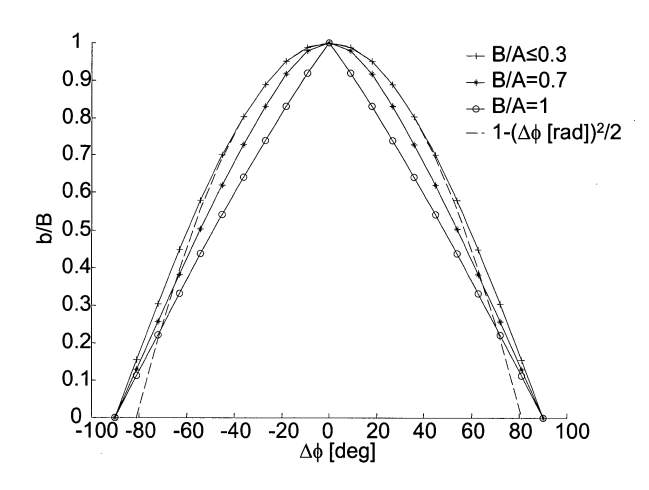


Fig. 45



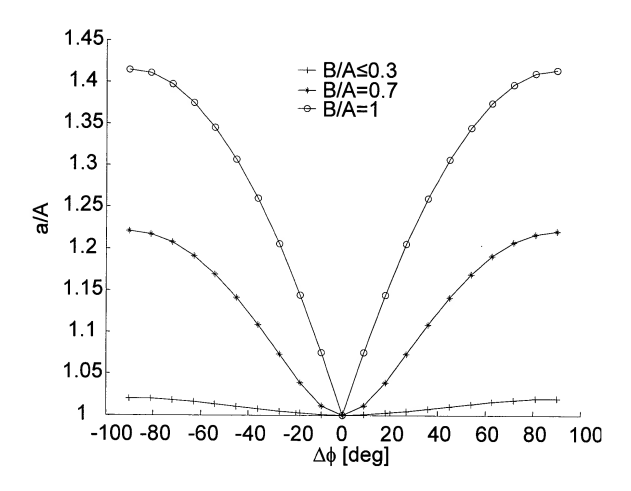


Fig. 46



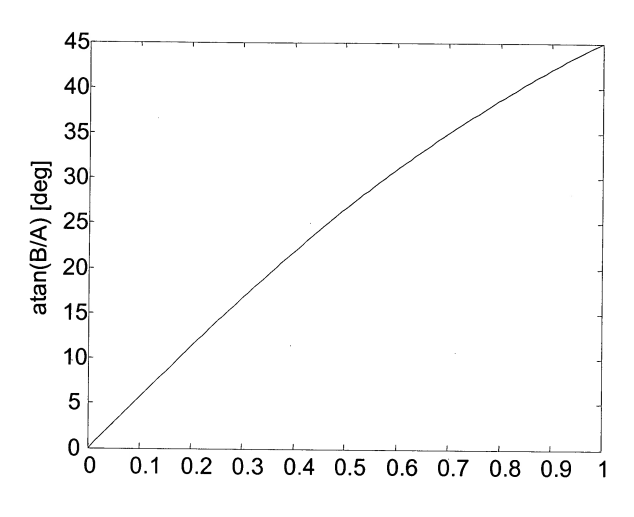


Fig. 47



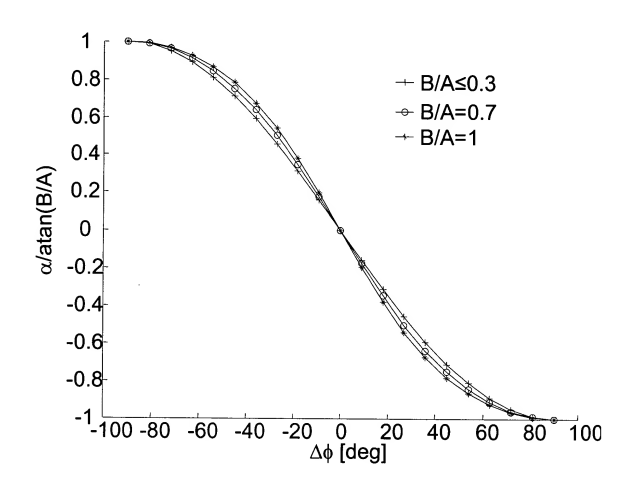


Fig. 48



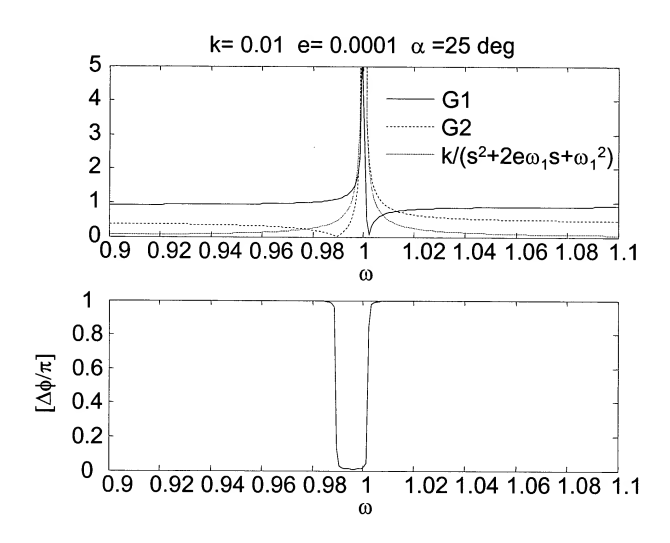


Fig. 49



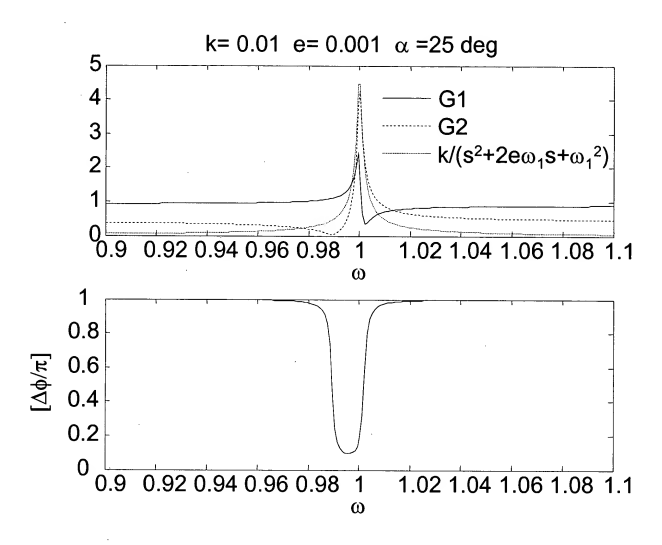


Fig. 50



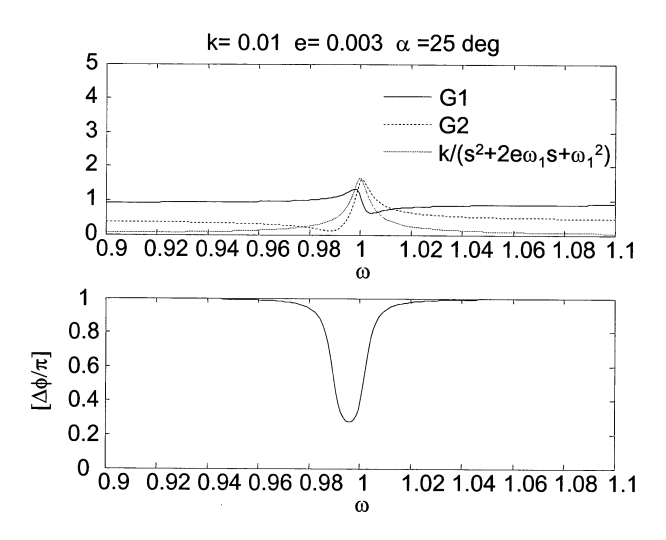
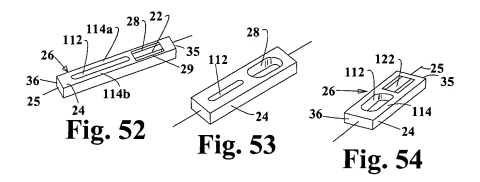


Fig. 51





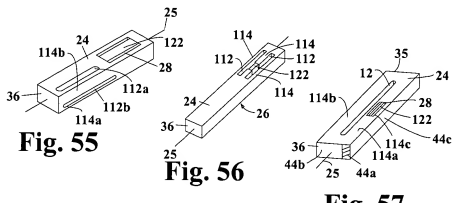
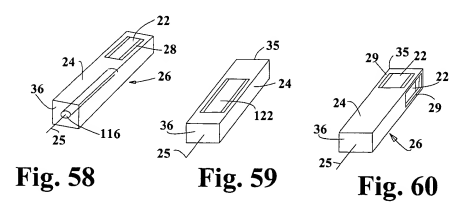
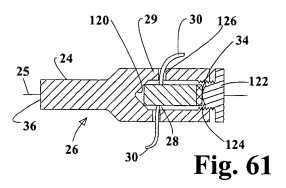
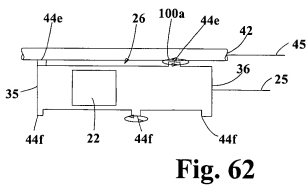


Fig. 57











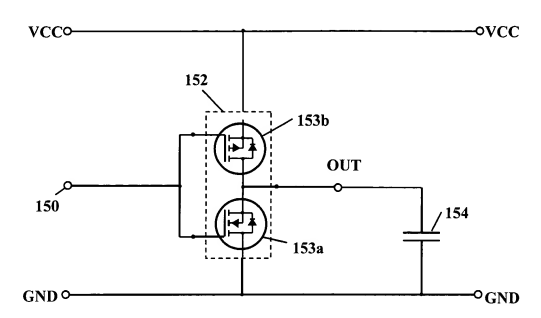


Fig. 63

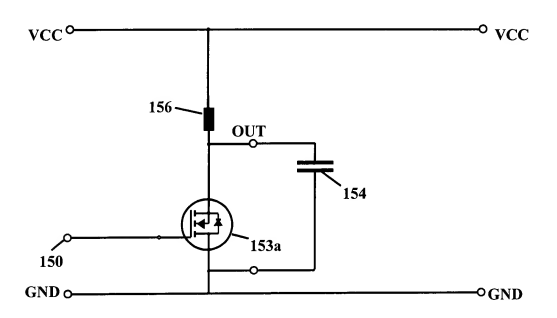


Fig. 64



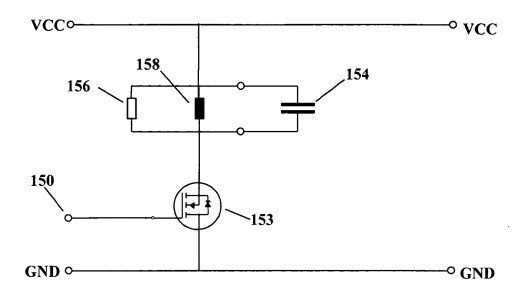


Fig. 65

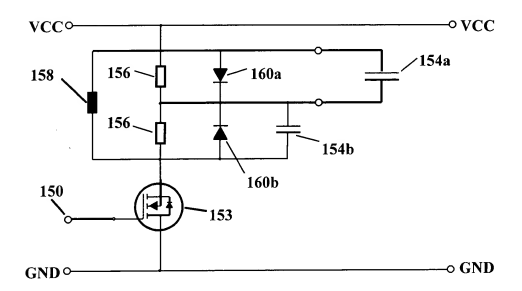
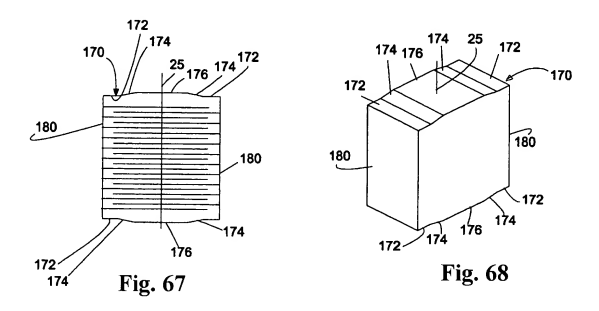
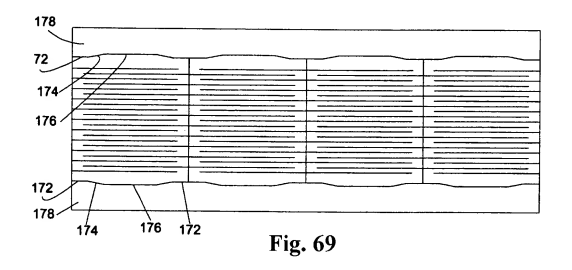


Fig. 66









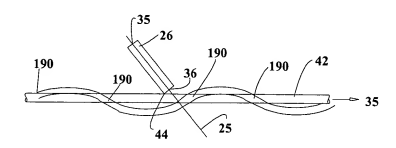


Fig. 70

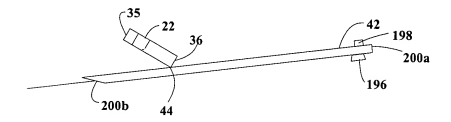


Fig. 71



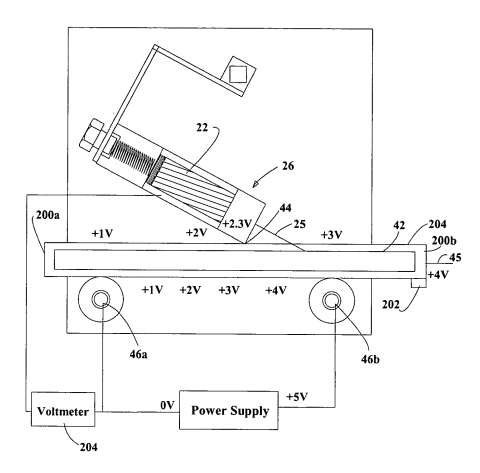


Fig. 72



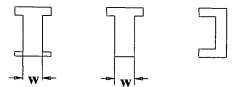


Fig. 73

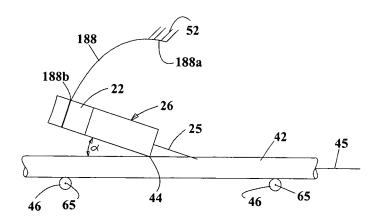
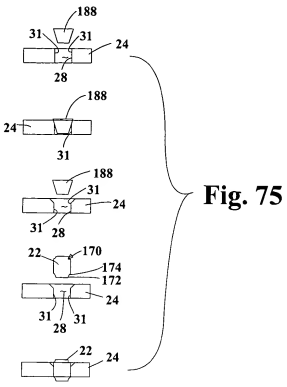


Fig. 74





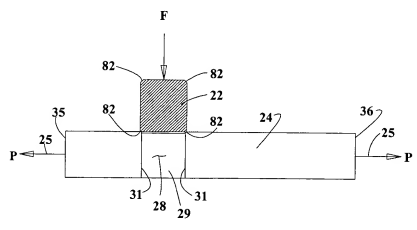


Fig. 76



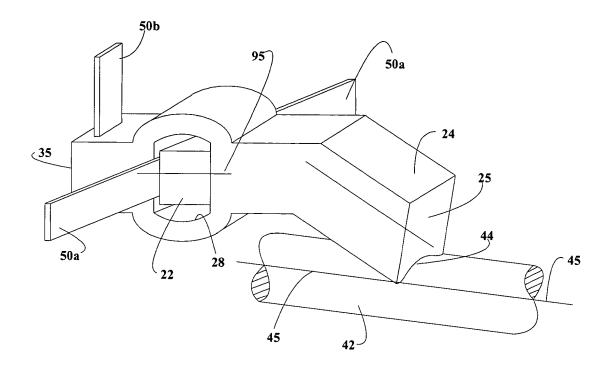


Fig. 77



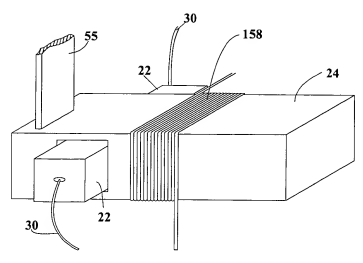


Fig. 78



